

FAZA S.r.l

Macchine agricole

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TRAILED FERTILIZER SPREADER OPERATOR'S MANUAL

Mod. GARDEN



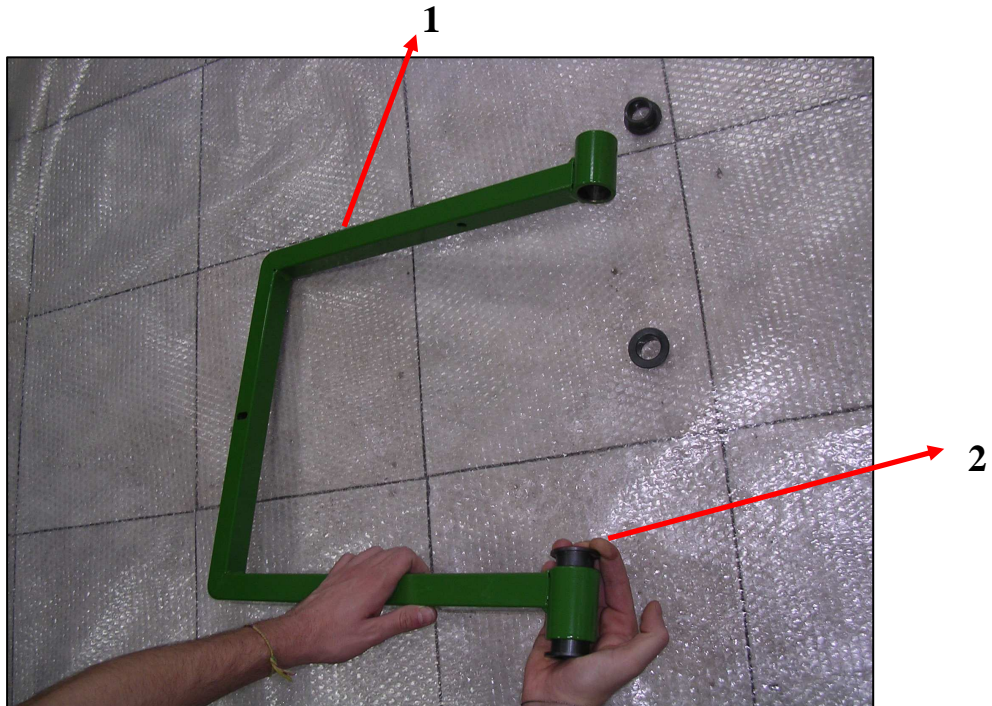
- **Please read this manual carefully before operating the equipment**

List of parts Garden

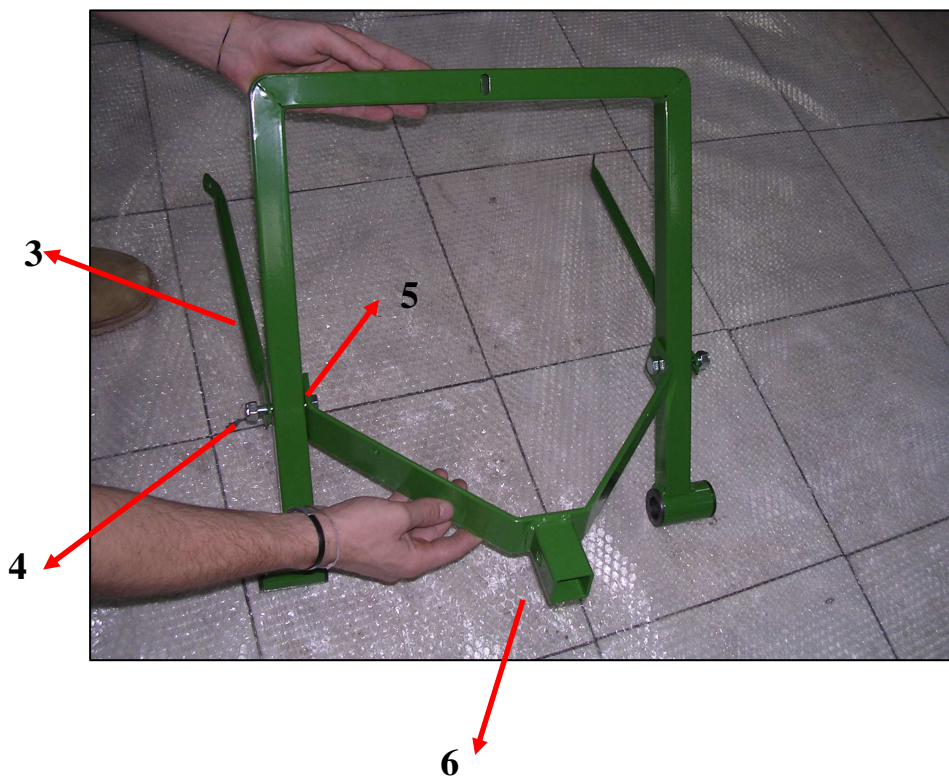
Item Pos.	Part n°	Description	Qty
1	GARDEN 1	Frame	1
2	GARDEN 2	Plastic bush	4
3	GARDEN 3	Hopper support shaft Rt and Lt	2
4	GARDEN 4	Hex-head screw 10x50	4
5	GARDEN 5	Self-locking nut M10	4
6	GARDEN 6	Tow triangle shaft	1
7	GARDEN 7	Fan	4
8	GARDEN 8	Hex-head screw 8x20	11
9	GARDEN 9	Self-locking nut M 8	20
10	GARDEN 10	Spreader disk	1
11	GARDEN 11	Reduction gear	1
12	GARDEN 12	Hex-head screw 8x50	9
13	GARDEN 13	Bush	2
14	GARDEN 14	Complete wheel with pin-locked bush	1
15	GARDEN 15	Split pin	2
16	GARDEN 16	Pin L=190mm	1
17	GARDEN 17	Complete wheel with PVC bush	1
18	GARDEN 18	Pin L=200mm	1
19	GARDEN 19	PVC shim	2
20	GARDEN 20	Hopper 50 Lt o 100 Lt	1
21	GARDEN 21	Hopper bush	1
22	GARDEN 22	Snap ring	1
23	GARDEN 23	Tow bar	1
24	GARDEN 24	Draw hook	1
25	GARDEN 25	Strut	1
26	GARDEN 26	Hook	1
27	GARDEN 27	Agitator	1
28	GARDEN 28	Guard	1
29	GARDEN 29	Hex-head screw 6x16	2
30	GARDEN 30	Self-locking nut M 6	2
31	GARDEN 31	Open gate	1
32	GARDEN 32	Lever	1
33	GARDEN 33	Knob M 8x20	1
34	GARDEN 34	Washer M 10	1
35	GARDEN 35	Washer M 8	3
36	GARDEN 36	Wrench	2
37	GARDEN 37	Complete lever extension	1
38	GARDEN 38	Inner Guard	1

INSTALLATION

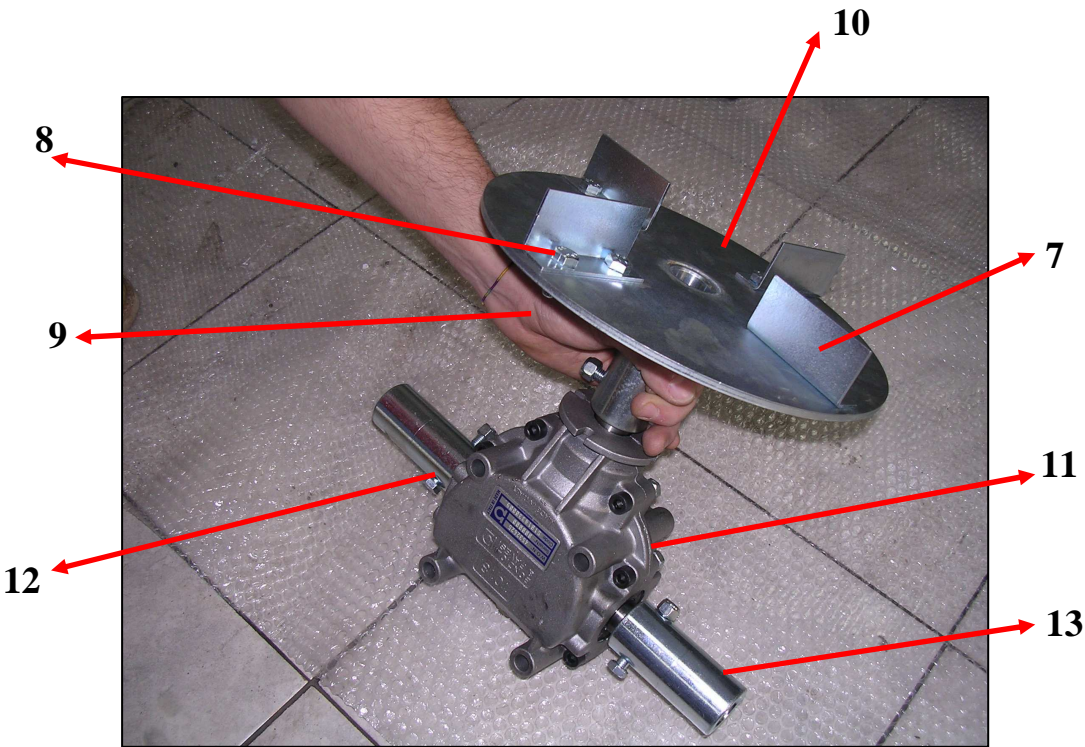
First take the Frame (1) and install the 4 plastic bushes (2).



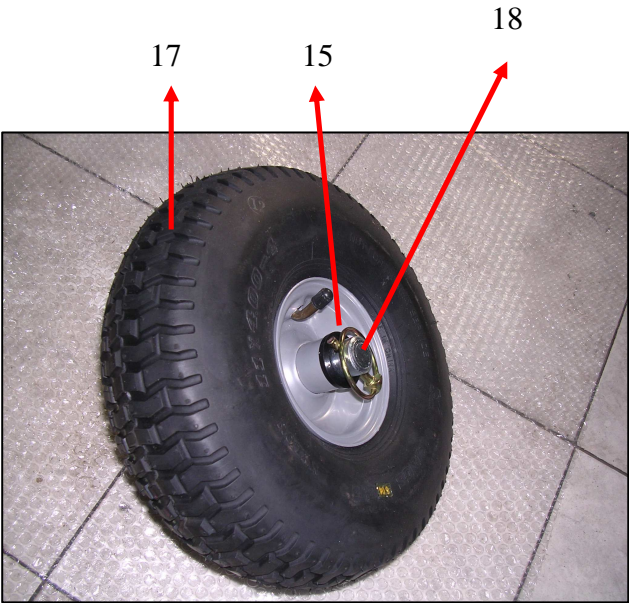
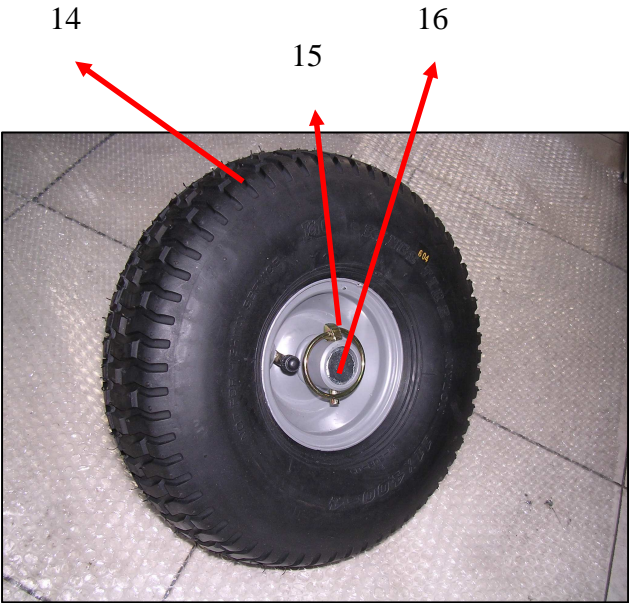
Take the hopper support shafts (3) and secure them to the tow triangle shaft (6) using the screws (4) and nuts (5) as indicated in the figure. Be careful to leave the holes of the tow triangle shaft (6) facing up. Do not tighten the nuts and bolts



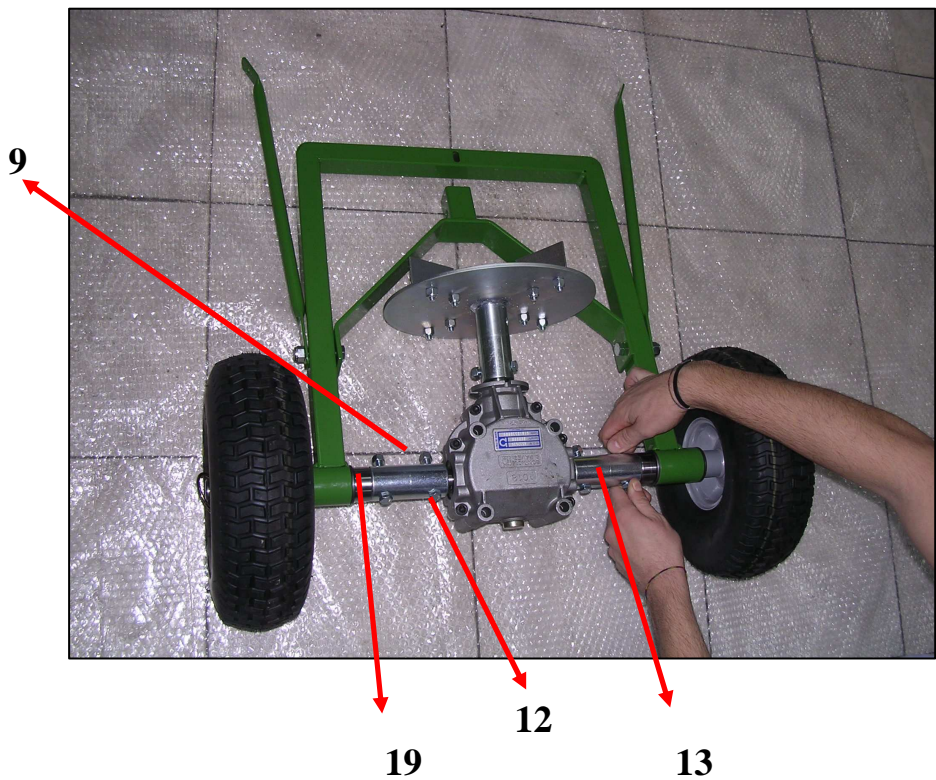
Install the fan (7) on the disk (10) using the screws (8) and nuts (9). The assembly must be installed on the reduction gear (11) using the screw (12) and nuts (9). Then insert the bushes (13) into the reduction gear (11) using the screws (12) and nuts (9).



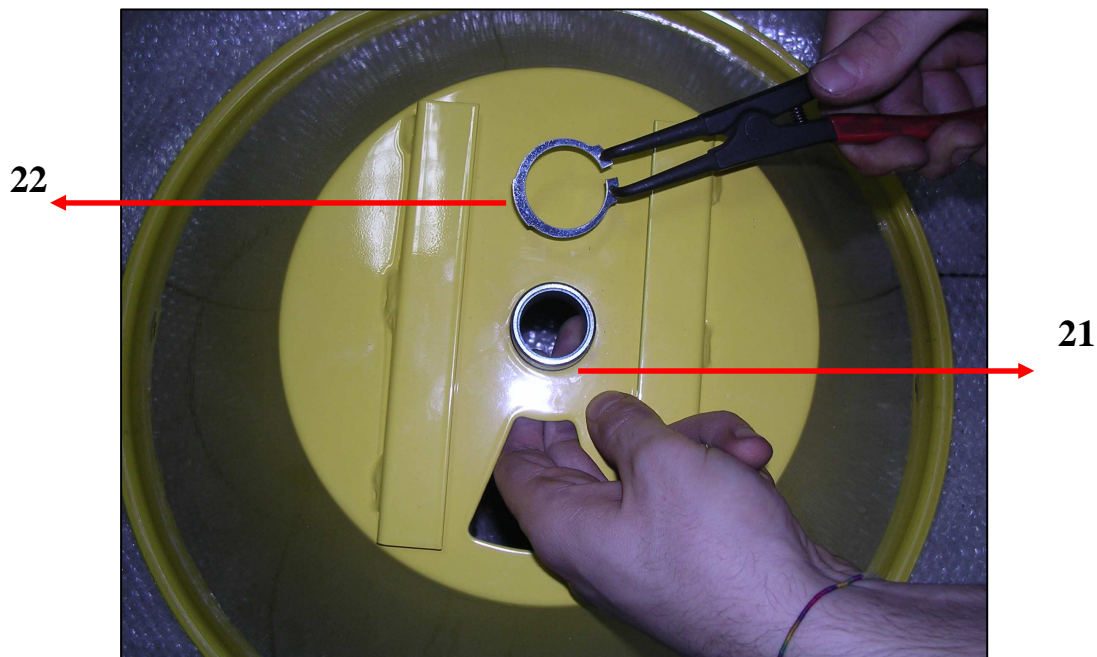
At this point take the wheel with the pin-locked bush (14) and install pin (16) with the split pin (15). Perform the same operation for the wheel with the plastic bush (17) inserting pin (18) and secure with the split pin (15).



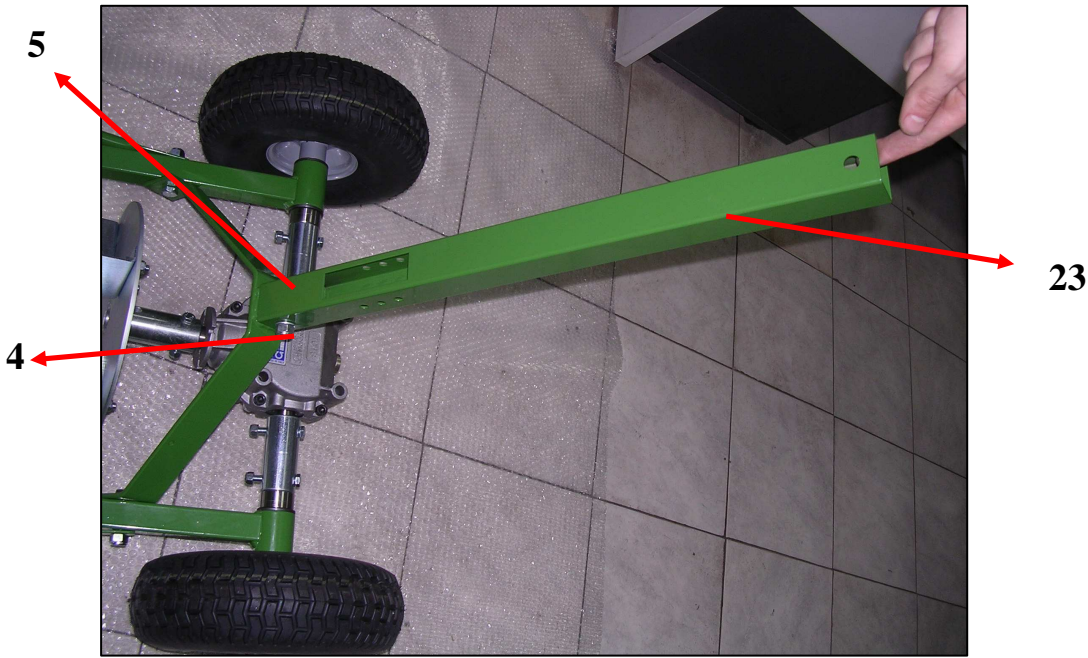
Now take this assembly and install it using the bush (13), screws (12) and nuts (9) as indicated in the figure. Remember to insert the plastic bushes (19).



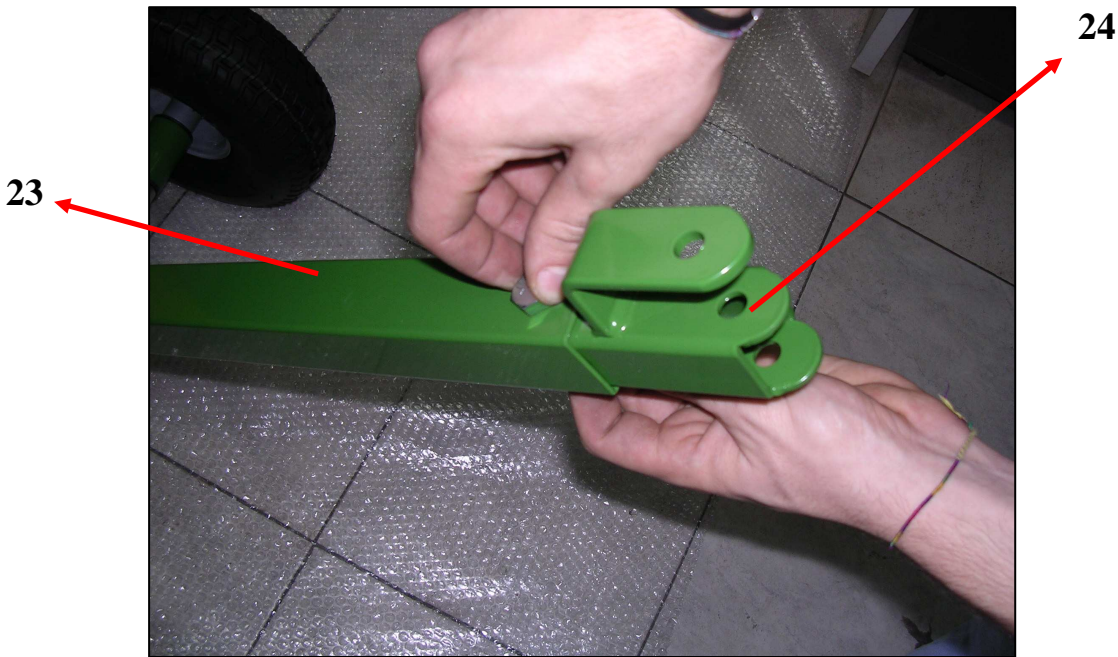
Install bush (21) on the Hopper using the snap ring (22).



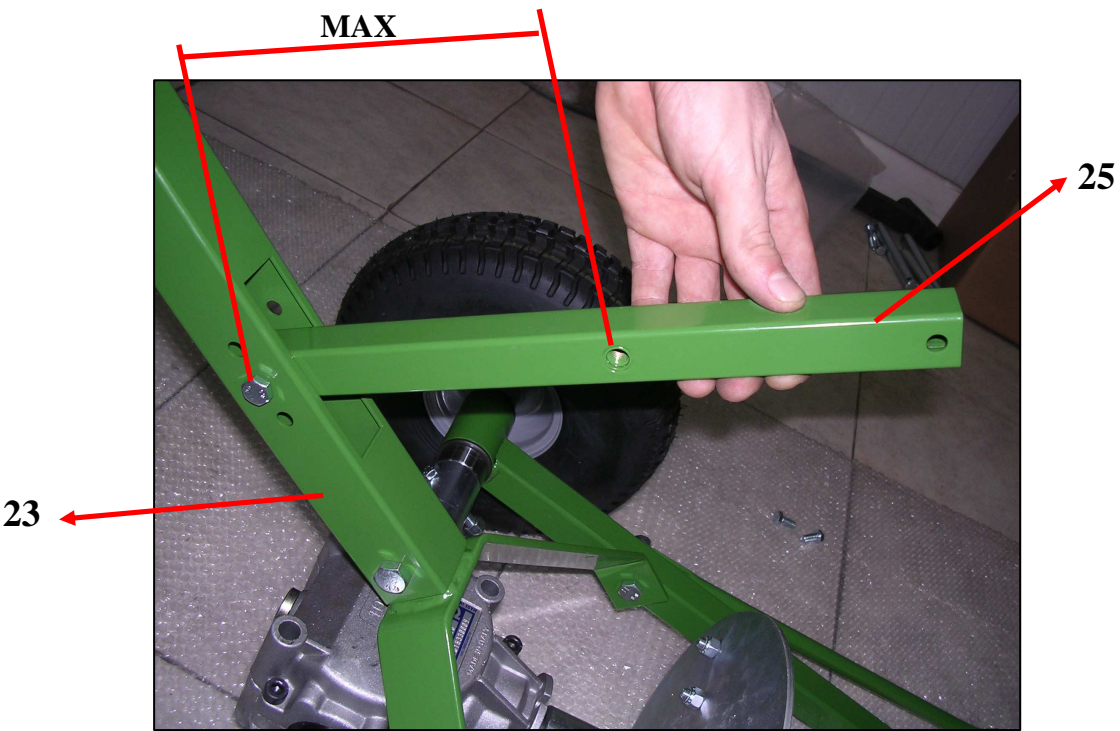
Install the draw bar (23) with the part facing up as shown in the figure. Insert screw (4) and nut (5).



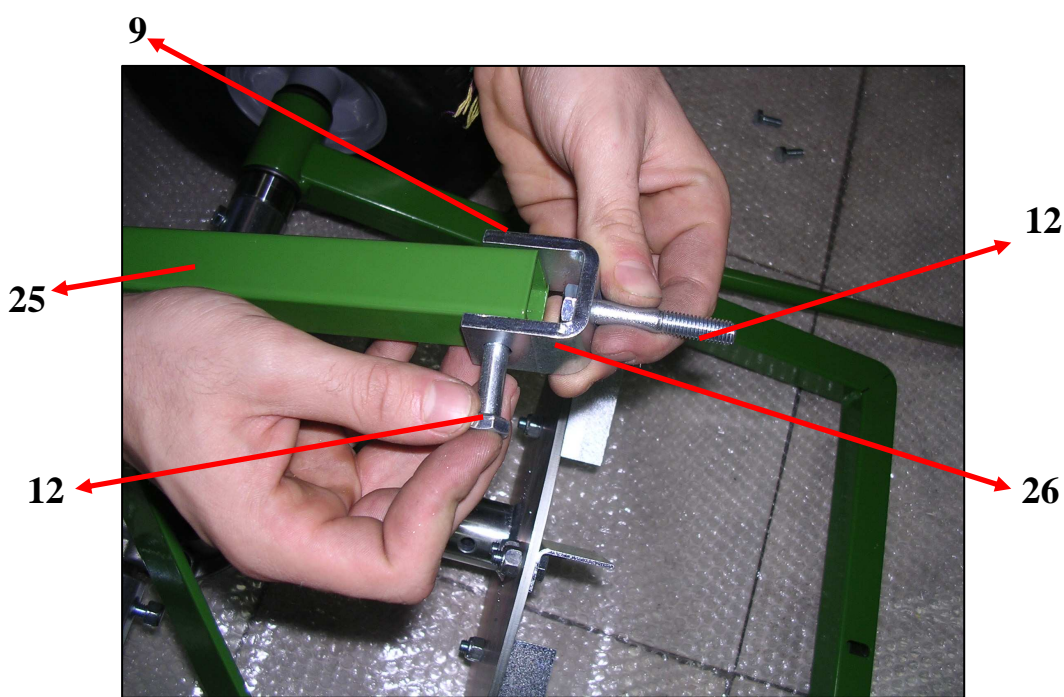
Secure the tow hook (24) on the draw bar (23) using the same screw (4) and nut (5).



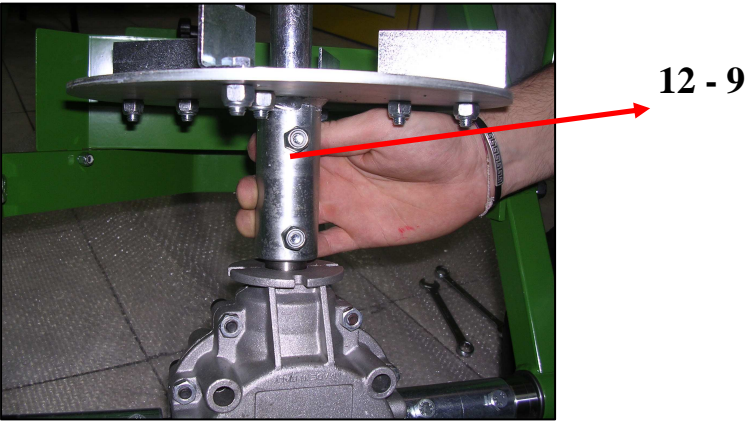
Take the strut (25) and install on the draw bar (23) using screw (12) and nut (9). Make certain that the furthest holes are closer to the draw bar (23).



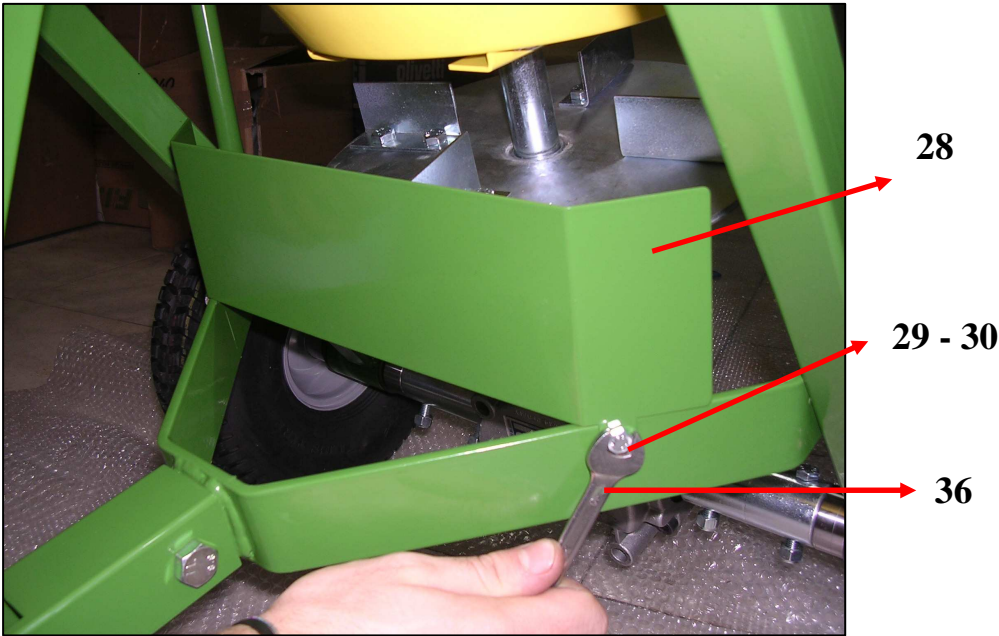
Insert the screw (12) into hook (26) and install the assembly on the strut (25) using the screw (12) and nut (9) as shown in the figure.



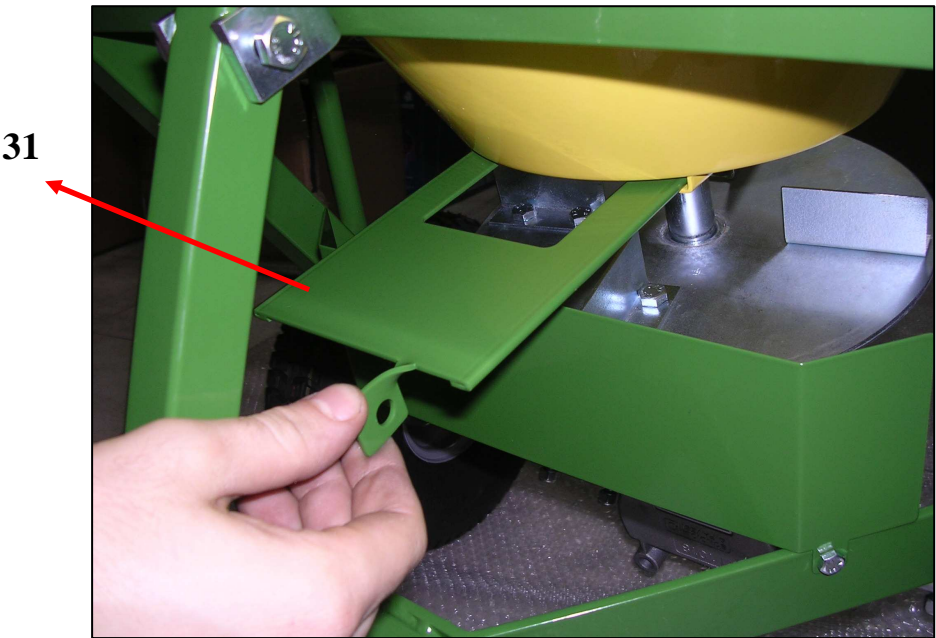
Secure the agitator to the reduction gear using screw (12) and nut (9).



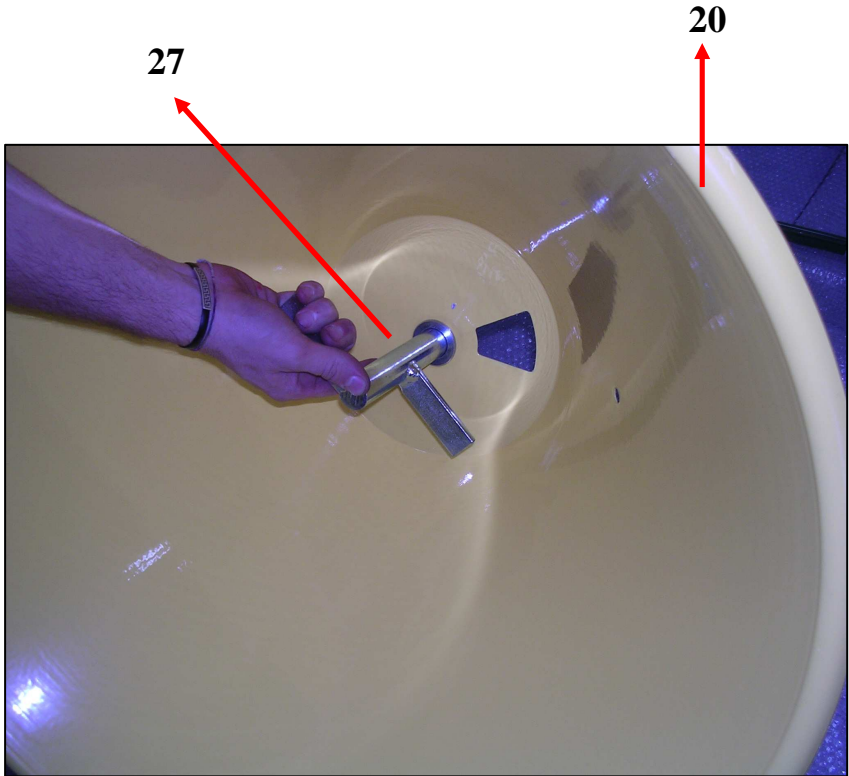
Install the guard (28) using screws (29) and nuts (30).



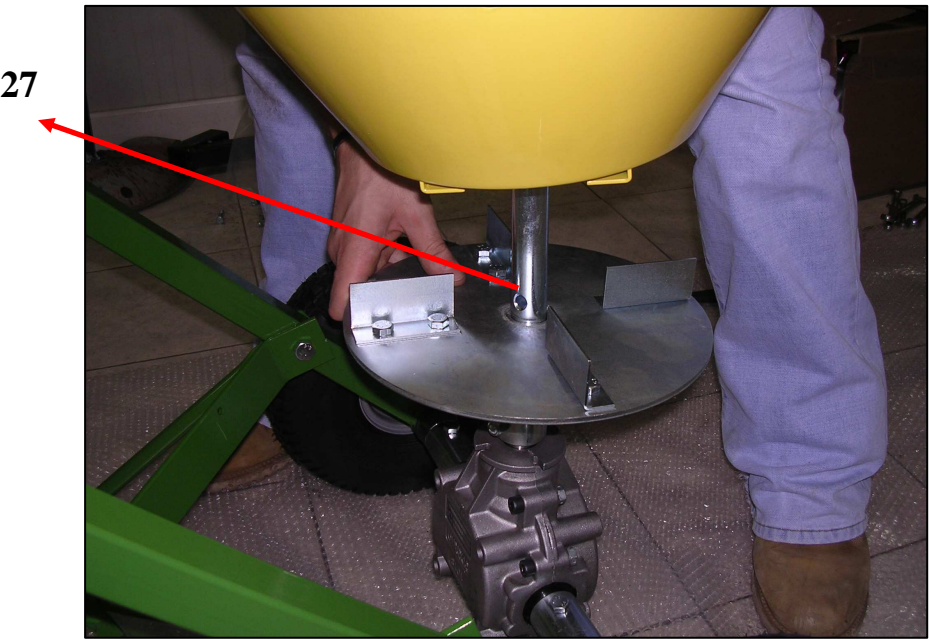
Insert the open gate (31).



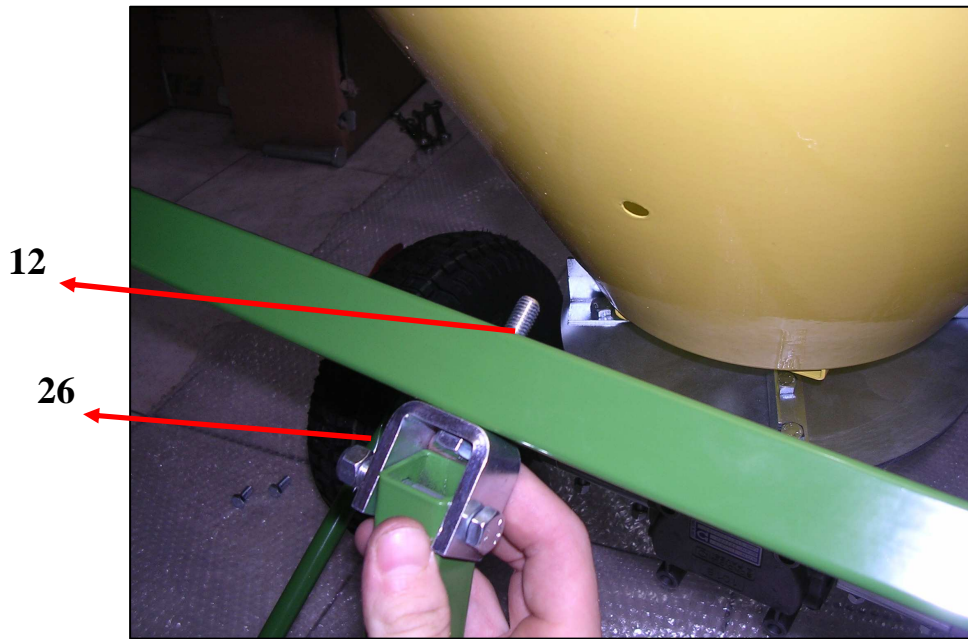
Install the agitator (27) on the hopper (20).



Then set the agitator (27) in the spreader disk as shown in the figure.



At this point, with the hopper set on the disk, install screw (12) which was previously set with hook (26) and nut (9).



Then install the right and left hopper support shafts (3) using screws (8) and nuts (9) but do not tighten the nuts and bolts.



At this point, take the lever (32) and install the knob (33) and washer (34). Then secure the lever to the gate using screw (8) and nut (9).

